L Number	Hits	Search Text	DB	Time stamp
1	6	"5674611"	USPAT;	2003/11/10 15:43
ľ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2	jp-11140281-\$.did.	USPĀT;	2003/11/10 15:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	2	jp-11005828-\$.did.	USPAT,	2003/11/10 15:46
	_	JF 11005020 41010.	US-PGPUB;	
ŀ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	2	jp-08253559-\$.did.	USPĀT;	2003/11/10 15:46
1	2	jp-0025555-w.u.u. 	US-PGPUB;	2003/11/10 13:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	0	on 0942500 \$ did	USPAT;	2003/11/10 15:47
2	U	ep-0843509-\$.did.	US-PGPUB;	2003/11/10 13.47
			EPO; JPO;	
			DERWENT;	
	2	042500 © 414	IBM_TDB	2003/11/10 15:47
6	2	ep-843509-\$.did.	USPAT;	2003/11/10 13.47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	2002/11/10 15 10
7	27	((melamine benzoguanamine (condensat\$6 same phenol same	USPAT;	2003/11/10 15:49
		formaldehyde)) and ((cpox\$5 polyepox\$5 diepox\$5 diglycidyl\$	US-PGPUB;	
		polyglycidyl\$) same (halogen near3 free))) and ((hardener curative	EPO; JPO;	
		crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj	DERWENT;	
		linking)) adj agent)) same nitrogen)	IBM_TDB	
8	16	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same (halogen	USPAT;	2003/11/10 15:52
		near3 free)) and ((melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde)) or ((phenol same (novolak or novolac) same	EPO; JPO;	
		triazine) "at novolak" "at novolac" "la 7054" "la-7054")) and (maleimide	DERWENT;	
		bismaleimide maleimidephenyl maleimidephenoxy)	IBM_TDB	
9	10	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same (halogen	USPAT;	2003/11/10 15:52
		near3 free)) and ((hardener curative crosslinker (cross adj linker) ((curing	US-PGPUB;	
		hardening crosslinking (cross adj linking)) adj agent)) same nitrogen)	EPO; JPO;	
		and (maleimide bismaleimide maleimidephenyl maleimidephenoxy)	DERWENT;	
			IBM_TDB	
-	384989	epox\$5 polyepox\$5 dicpox\$5 diglycidyl\$ polyglycidyl\$	USPAT;	2003/07/16 10:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	!
-	8210	halogen near3 free	USPĀT;	2003/06/11 14:43
			US-PGPUB;	
]		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	527	(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same (halogen	USPAT;	2003/07/15 16:04
		near3 free)	US-PGPUB;	
			EPO; JPO;	-
			DERWENT;	
		1	IBM TDB	ŀ

	T		Taran Lan	
-	136043	melamine benzoguanamine (condensat\$6 same phenol same	USPAT;	2003/07/15 16:05
		formaldehyde) curative (curing adj agent)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24816	maleimide bismaleimide maleimidephenyl maleimidephenoxy	USPĀT;	2003/07/15 16:23
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same (halogen	USPAT;	2003/02/12 16:10
İ	İ	near3 free)) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent)) and (malcimide	EPO; JPO;	
		bismaleimide maleimidephenyl maleimidephenoxy)	DERWENT;	
			IBM TDB	
l	3	(((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same	USPAT;	2003/02/12 16:21
		(halogen near3 free)) and (melamine benzoguanamine (condensat\$6 same	US-PGPUB;	
ļ	1	phenol same formaldehyde) curative (curing adj agent)) and (maleimide	EPO; JPO;	
	1			
		bismaleimide maleimidephenyl maleimidephenoxy)) and (nitrogen near3	DERWENT;	
		(weight or content or concentration))	IBM_TDB	1
-	60048	polyethersulfone (polyether adj sulfone) polyvinylacetat\$5 (polyvinyl adj	USPAT;	2003/02/12 16:16
		acetat\$5)	US-PGPUB;	
			EPO, JPO;	
			DERWENT:	
			IBM TDB	
	1	((((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same	USPAT;	2003/02/12 16:16
	1		,	2003/02/12 10.10
	}	(halogen near3 free)) and (melamine benzoguanamine (condensat\$6 same	US-PGPUB;	
		phenol same formaldehyde) curative (curing adj agent)) and (maleimide	EPO; JPO;	
		bismaleimide maleimidephenyl maleimidephenoxy)) and (nitrogen near3	DERWENT;	
	İ	(weight or content or concentration))) and (polyethersulfone (polyether	IBM_TDB	
[ļ	adj sulfone) polyvinylacetat\$5 (polyvinyl adj acetat\$5))		
-	256523	melamine benzoguanamine (condensat\$6 same phenol same	USPAT;	2003/02/12 16:20
		formaldehyde) curative (curing adj agent) hardener (hardening adj agent)	US-PGPUB;	
		crosslinker (cross adj linker) ((crosslinking or (cross adj linking)) adj	EPO; JPO;	
		agent)	DERWENT;	
		agent)		
			IBM_TDB	2002/02/12 14 10
-] 11	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:48
	1	near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
	1	same formaldchyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM TDB	
	1	maleimidephenoxy)) and (nitrogen near3 (weight or content or	_	
	1	concentration))		
_	,	(((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:23
1 -	1		1 '	2003/02/12 10.23
		near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	
		maleimidephenoxy)) and (nitrogen near3 (weight or content or		
		concentration))) and (polyethersulfone (polyether adj sulfone)		
		polyvinylacetat\$5 (polyvinyl adj acetat\$5))		
	26	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:57
-	20			2005/04/12 10.57
		near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
!		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	
		maleimidephenoxy)) and (polyethersulfone (polyether adj sulfone)		
	1	polyvinylacetat\$5 (polyvinyl adj acetat\$5))		
_	83	(epox\$5 polycpox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen	USPAT;	2003/02/12 16:33
		near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB;	
	1		1	
		same formaldehyde) curative (curing adj agent) hardener (hardening adj	EPO; JPO;	İ
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	DERWENT;	
1		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	
1		maleimidephenoxy)		I .

-	14	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen near3 free) and (melamine benzoguanamine (condensat\$6 same phenol same formaldchyde) curative (curing adj agent) hardener (hardening adj agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/12 16:33
:		adj agent)) and (maleimide bismaleimide maleimidephenyl	IBM_TDB	
-	24	maleimidephenoxy)) and prepreg ((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen near3 free) and (melamine benzoguanamine (condensat\$6 same phenol same formaldehyde) curative (curing adj agent) hardener (hardening adj	USPAT; US-PGPUB; EPO; JPO;	2003/02/12 16:40
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking)) adj agent)) and (maleimide bismaleimide maleimidephenyl	DERWENT; IBM_TDB	
-	69	maleimidephenoxy)) and (prepreg or impregnat\$5) ((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen near3 free) and (melamine benzoguanamine (condensat\$6 same phenol	USPAT; US-PGPUB;	2003/02/12 16:42
		same formaldehyde) curative (curing adj agent) hardener (hardening adj agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking)) adj agent)) and (maleimide bismaleimide maleimidephenyl maleimidephenoxy)) and nitrogen	EPO; JPO; DERWENT; IBM_TDB	
-	14	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen near3 free) and (mclamine benzoguanamine (condensat\$6 same phenol same formaldehyde) curative (curing adj agent) hardener (hardening adj	USPAT; US-PGPUB; EPO; JPO;	2003/02/12 16:50
		agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking)) adj agent)) and (maleimide bismaleimide maleimidephenyl malcimidephenoxy)) and (nitrogen near4 (weight or content or concentration amount proportion))	DERWENT; IBM_TDB	
-	2	(((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and (halogen near3 free) and (melamine benzoguanamine (condensat\$6 same phenol same formaldehyde) curative (curing adj agent) hardener (hardening adj agent) crosslinker (cross adj linker) ((crosslinking or (cross adj linking)) adj agent)) and (maleimide bismaleimide maleimidephenyl	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/12 16:57
		maleimidephenoxy)) and (nitrogen near4 (weight or content or concentration amount proportion))) and (polyethersulfone (polyether adj sulfone) polyvinylacetat\$5 (polyvinyl adj acetat\$5))	IBM_IDB	
-	6	"5932637"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/12 17:13
-	24	"4882370"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/13 12:59
-	0	4882370.pn. and triazine	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/02/13 12:59
-	357	(phenol same (novolak or novolac) same triazine) "at novolak" "at novolac" "la 7054"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/07/15 16:06
	20744		DERWENT; IBM_TDB	2022/06/11 14 20
-	397662	cpox\$5 polycpox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/11 14:39
-	294	((phenol same (novolak or novolac) same triazine) "at novolak" "at novolac" "la 7054" "la-7054") and (epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/11 14:39
			DERWENT; IBM_TDB	

	26966	maleimide bismaleimide maleimidephenyl maleimidephenoxy	USPAT;	2003/06/11 14:40
-	20900	materinace dismaterinace materinacephenyl materinacephenoxy	US-PGPUB;	2003/06/11 14.40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	70	(((phenol same (novolak or novolae) same triazine) "at novolak" "at	USPĀT;	2003/06/11 14:40
		novolac" "la 7054" "la-7054") and (epox\$5 polyepox\$5 diepox\$5	US-PGPUB;	
		diglycidyl\$ polyglycidyl\$)) and (maleimide bismaleimide	EPO; JPO;	
		malcimidephenyl maleimidephenoxy)	DERWENT;	
			IBM_TDB	
-	14603	(halogen near3 free) or ((no or non) adj (halogen or halogen\$5))	USPAT;	2003/06/11 14:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/04/11
-	4	((((phenol same (novolak or novolac) same triazine) "at novolak" "at	USPAT;	2003/06/11 14:48
		novolac" "la 7054" "la-7054") and (epox\$5 polyepox\$5 diepox\$5	US-PGPUB;	
		diglycidyl\$ polyglycidyl\$)) and (maleimide bismaleimide	EPO; JPO;	
		maleimidephenyl maleimidephenoxy)) and ((halogen near3 free) or ((no or non) adj (halogen or halogen\$5)))	DERWENT;	
_	215352	hardener curative crosslinker (cross adj linker) ((curing hardening	IBM_TDB USPAT;	2003/06/11 14:50
	213332	crosslinking (cross adj linking)) adj agent)	US-PGPUB;	2003/00/11 14.30
		crossinking (cross adj miking)) adj agent)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	5288	(hardener curative crosslinker (cross adj linker) ((curing hardening	USPAT;	2003/07/15 16:07
		crosslinking (cross adj linking)) adj agent)) same nitrogen	US-PGPUB;	
		3// 13/13/19/19/19/19/19/19/19/19/19/19/19/19/19/	EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
-	207	(cpox\$5 polycpox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and	USPAT;	2003/06/11 14:51
ļ	1	(maleimide bismaleimide maleimidephenyl maleimidephenoxy) and	US-PGPUB;	
		((hardener curative crosslinker (cross adj linker) ((curing hardening	EPO; JPO;	
1		crosslinking (cross adj linking)) adj agent)) same nitrogen)	DERWENT;	
			IBM_TDB	
-	23	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and	USPAT;	2003/06/11 14:58
		(maleimide bismaleimide maleimidephenyl maleimidephenoxy) and	US-PGPUB;	
		((hardener curative crosslinker (cross adj linker) ((curing hardening	EPO; JPO;	
		crosslinking (cross adj linking)) adj agent)) same nitrogen)) and ((halogen	DERWENT;	
	1	near3 free) or ((no or non) adj (halogen or halogen\$5))) (((epox\$5 polycpox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) and	IBM_TDB	2003/06/11 14:58
-	1	(((cpox5) polycpox53 diepox53 digiyeidyis polygiyeidyis) and ((maleimide bismaleimide maleimidephenyl maleimidephenoxy) and	USPAT; US-PGPUB;	2003/06/11 14:38
		((hardener curative crosslinker (cross adj linker) ((curing hardening	EPO; JPO;	
		crosslinking (cross adj linking)) adj agent)) same nitrogen)) and ((halogen	DERWENT;	
		near3 free) or ((no or non) adj (halogen or halogen\$5)))) and ((phenol	IBM_TDB	
		same (novolak or novolac) same triazine) "at novolak" "at novolac" "la	10	
		7054" "la-7054")		
_	74829	melamine benzoguanamine (condensat\$6 same phenol same	USPAT;	2003/07/15 16:25
		formaldehyde)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	584	(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same (halogen	USPĀT;	2003/07/15 16:06
		near3 free)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	88	(melamine benzoguanamine (condensat\$6 same phenol same	USPAT;	2003/07/15 16:06
i		formaldehyde)) and ((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$	US-PGPUB;	
		polyglycidyl\$) same (halogen near3 free))	EPO; JPO;	
			DERWENT;	
L	L	<u> </u>	IBM_TDB	

-	364	(phenol same (novolak or novolac) same triazine) "at novolak" "at novolac" "la 7054"	USPAT; US-PGPUB;	2003/07/15 16:07
	}		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((melamine benzoguanamine (condensat\$6 same phenol same	USPAT;	2003/07/15 16:08
		formaldehyde)) and ((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$	US-PGPUB;	
		polyglycidyl\$) same (halogen near3 free))) and ((phenol same (novolak	EPO; JPO;	
		or novolac) same triazine) "at novolak" "at novolac" "la 7054" "la-7054")	DERWENT;	
_	5374	(hardener curative crosslinker (cross adj linker) ((curing hardening	IBM_TDB USPAT;	2003/07/15 16:08
-	3374	crosslinking (cross adj linking)) adj agent)) same nitrogen	US-PGPUB;	2003/07/13 10:08
	İ	crossiniking (cross adj iniking)) adj agentiji same inirogen	EPO; JPO;	
			DERWENT:	
			IBM TDB	
-	24	((melamine benzoguanamine (condensat\$6 same phenol same	USPĀT;	2003/11/10 15:49
		formaldehyde)) and ((cpox\$5 polyepox\$5 diepox\$5 diglycidyl\$	US-PGPUB;	
		polyglycidyl\$) same (halogen near3 free))) and ((hardener curative	EPO; JPO;	
		crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj	DERWENT;	
		linking)) adj agent)) same nitrogen)	IBM_TDB	
-	27501	maleimide bismaleimide maleimidephenyl maleimidephenoxy	USPAT;	2003/07/15 16:24
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
_	15	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same (halogen	IBM_TDB USPAT:	2003/11/10 15:51
	13	near3 free)) and ((melamine benzoguanamine (condensat\$6 same phenol	US-PGPUB:	2003/11/10 13.31
		same formaldehyde)) or ((phenol same (novolak or novolac) same	EPO; JPO;	
		triazine) "at novolak" "at novolac" "la 7054" "la-7054")) and (maleimide	DERWENT:	
		bismalcimide maleimidephenyl maleimidephenoxy)	IBM TDB	
-	9	((epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$) same (halogen	USPĀT;	2003/11/10 15:52
	}	near3 free)) and ((hardener curative crosslinker (cross adj linker) ((curing	US-PGPUB;	
		hardening crosslinking (cross adj linking)) adj agent)) same nitrogen)	EPO; JPO;	
1		and (malcimide bismaleimide maleimidephenyl maleimidephenoxy)	DERWENT;	
			IBM_TDB	